SEPA

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION

SITE NUMBER (to be as-

10

300

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

A. SITE NAME PHILLIPS PETROLEUM Co., COUSE PLANS C. CITY ASCO G. OWNER/OPERATOR (II KNOWN) 1. NAME RESOURCE RECOVERY DISPOSAT H. TYPE OF OWNERSHIP 1. FEDERAL 2. STATE 3. COUNTY 4. M I. SITE DESCRIPTION ACTIVE LANDFILL COMNIGLED MU J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc. ECKHARDT L. PRINCIPAL STATE CONTACT 1. NAME JIM MALM WA DEPT OF E	D. STATE WA CITE SUNICIPAL X5.	PRIVATE 6.	2. TELEF	PHONE NUMBER
PHILLIPS PETROLEUM Co., COMER PRANC. C. CITY PASCO G. OWNER/OPERATOR (II KNOWN) 1. NAME RESOURCE RECOVERY DUSPOSAL H. TYPE OF OWNERSHIP 1. FEDERAL 2. STATE 3. COUNTY 4. M I. SITE DESCRIPTION ACTIVE LANDFILL COMNOCED MU J. HOW IDENTIFIED (1.0., citizen's complaints, OSHA citations, etc. ECKHARDT L. PRINCIPAL STATE CONTACT 1. NAME JIM MARM WA DEPT OF E	D. STATE WA CITE SUNICIPAL X5. LAICIPAL AND C.)	PRIVATE 6.	F. COUNTER	PHONE NUMBER K. DATE IDENTIFIED
G. OWNER/OPERATOR (II known) 1. NAME RESOURCE RELOVERY EMPORAL H. TYPE OF OWNERSHIP 1. FEDERAL 2. STATE 3. COUNTY 4. M I. SITE DESCRIPTION ACTIVE LANDFILL COMMISSED MU J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc. ELECTRADE L. PRINCIPAL STATE CONTACT 1. NAME JIM MARM WA DEPT OF E	CITE. SUNICIPAL \(\sigma \) LARCIPAL AND C.)	PRIVATE 6.	F. COUNTER	PHONE NUMBER K. DATE IDENTIFIED
H. TYPE OF OWNERSHIP 1. FEDERAL 2. STATE 3. COUNTY 4. M I. SITE DESCRIPTION ACTIVE LANDFILL COMNECED MU J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc. ECCHARDT L. PRINCIPAL STATE CONTACT 1. NAME JIM MAIN WA DEPT OF E	CITE MUNICIPAL X5. LNICIPAL ANG C.)	PRIVATÉ6.	2. TELEF	CHONE NUMBER
1. NAME RESOURCE RECOVERY BUSPOURL H. TYPE OF OWNERSHIP 1. FEDERAL 2. STATE 3. COUNTY 4. M I. SITE DESCRIPTION ACTIVE LANDFILL COMMUNICATION J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc. ECKHARDT L. PRINCIPAL STATE CONTACT 1. NAME JIM MARM WA DEPT OF E	NUNICIPAL S. NICIPAL AWG		UNKNOWN WASTE	K. DATE IDENTIFIED
1. FEDERAL 2. STATE 3. COUNTY 4. M I. SITE DESCRIPTION ACTIVE LANDFILL COMMISCED MU J. HOW IDENTIFIED (1.0., citizen's complaints, OSHA citations, etc. ECKHARDT L. PRINCIPAL STATE CONTACT 1. NAME JIM MALM WA DEPT OF E	coloby		_ WASTE	K. DATE IDENTIFIED
ACTIVE LANDFILL COMMISCED MU J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc ECKSFARDT L. PRINCIPAL STATE CONTACT 1. NAME JIM MARM WA DEPT OF E	c.) C61069) INONSTRUCT		K. DATE IDENTIFIED
ECKHARDT L. PRINCIPAL STATE CONTACT 1. NAME JIM MARM WA DEPT OF E	601064			
L. PRINCIPAL STATE CONTACT 1. NAME JIM MALM WA DEPT OF E		·	2. TELEP	(mor, gay, or yri)
JIM MARM WA DEPT OF E			2. TELEP	
			(1	PHONE NUMBER
	SMENT (complete i		(58)	456 2926
B. RECOMMENDATION 1. NO ACTION NEEDED (no hazard) In veo tracted as Resource Resource Site Park 3. SITE INSPECTION NEEDED a. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED BY: DUPLICATE	b. WILI	DIATE SITE INSPECTORMED	JLED FOR:	1452368
C. PREPARER INFORMATION 1. NAME	2. <u>T</u> ELI	EPHONE NUMBER	- 1	3. DATE (mo., day, & yr.)
N. THOMPSON	(200	() 442-2850	,	SEP 80
III SIT	E INFORMATION		1_	
A. SITE STATUS 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.)	3. OTHER			"midnight dumping" where ste disposal has occurred.)
B. IS GENERATOR ON SITE?	<u> </u>			····
1. NO 2. YES (apocity	generator's four-dig	it SIC Code):		
C. AREA OF SITE (in acres) D. IF APPARENT SERIO 1. LATITUDE (degmin.		HIGH, SPECIFY CO		
E. ARE THERE BUILDINGS ON THE SITE?				7./ 2.7 7./b//
1. NO Z. YES (epecify):				

<u> </u>	Continued From Front											
<u> </u>	IV. CHARACTERIZATION OF SITE ACTIVITY Indicate the major site activity(ies) and details relating to each activity by marking 'X' in the appropriate boxes.											
3	licate the major site	e a			ail	s relating to each ac	tiv	ity by marking 'X' i	n t		3.	
×	, A. TRANSPOR	ŤΕΙ	Ř	X'	В.	STORER		C. TREATER			D. DISPOSER	
-	1. RAIL 2. SHIP			1. PILE	A C E	E IMPOUNDMENT	-+	1. FILTRATION			1. LANDFILL	
┢	3. BARGE			3. DRUM		MECONDMENT	2. INCINERATION 3. VOLUME REDUCTION			2. LANDFARM 3. OPEN DUMP		
	4. TRUCK					BOVE GROUND	4. RECYCLING/RECOVERY			4. SURFACE IMPOUNDMENT		
	5. PIPELINÉ			5. TANK	, BE	LOW GROUND						
			6. OTHE	R (4	specify):	6. BIOLOGICAL TREA			ENT 6. INCINE	6. INCINERATION		
							7. WASTE OIL REPRO	SSING 7. UNDER	7. UNDERGROUND INJECTION			
						8. SOLVENT RECOVERY 9. OTHER (specify):				B. OTHER	(ep	ecity):
Ë.	E. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED											
Ļ	WASTE TYPE				-	V. WASTE RELATI	ED	INFORMATION				
] 2.	LIQUID	<u></u> :). S	DLID	LU	DGE 5. G	AS			:
В.	WASTE CHARACTER	7151	TICS									
			CORROS	IVË 🗀). IC	SNITABLE (4. R	A D	IOACTIVE5. H	IGH	ILY VOLATILE		
Ċ	6. TOXIC	_]7.	REACTI	VE6). IN			MMABLE				
	10. OTHER (specify	y):										
c.	WASTE CATEGORIE	S	ive (lable)	Specify it		such as manifests, in		todas eta balairi				
•	. Are records of wast		IVALIA DI E	opecity it	ems	auch as manifests, in	ver	ntones, etc. below.				
<u> </u>												
2		unt			of measure) of waste by cate		goi	ry; mark 'X' to indic	ate	which wastes are p	re	sent.
L _A	AMOUNT AMOUNT		<u> </u>		c. SOLVENTS	ļ.,	d. CHEMICALS	١.	e. SOLIDS	L.	f. OTHER	
									<u> </u>		ľ	
UN	HT OF MEASURE	UΝ	IT OF MI	EASURE	UN	NT OF MEASURE	ŰΪ	NIT OF MEASURE	UI	UNIT OF MEASURE		NIT OF MEASURE
'X'	(1) PAINT, PIGMENTS	×	(1) OIL Y WAST		'X'	(1) HALOGENATED SOLVENTS	'×	(1) A CIDS	٠x	(1) FLYASH	·×	(1) LABORATORY PHARMACEUT.
	(2) METALS SLUDGES		(2) O THI	R(specify):		(2) NON-HALOGNTD. SOLVENTS	•	(2) PICKLING LIQUORS		(2) ASBESTOS		(2) HOSPITAL
	(3) POTW				_	(3) OTHER(specify):		(9) CAUSTICS		(3) MILLING/ MINE TAILINGS	ľ	(8) RADIOACTIVE
	(4) A LUMINUM SLUDGE			(4) PESTICIDES			(4) FERROUS SMLTG. WASTES		(4) MUNICIPAL			
	(5) OTHER(specify):					(8) DYES/INKS			(5) NON-FERROUS SMLTG. WASTES	F	(6) OTHER(specify):	
						(6) CYANIDE			(6) OTHER(specify):			
								(7) PHENOLS				
						(8) HALOGĒNS						
							(9) PCB	1				
						Γ	(10) METALS		<u>.</u>			
	·							(11) OTHER(specify)	1		ĺ	





V. WASTE RELATED INFORMATION (continued)

3. LIST SUBSTANCES OF	GREATEST CONCERN	WHICH MAY BE ON T	THE SITE (place in descending order of hazard	ī

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

	-	VI. HAZ	ARD DESCRIPTI	ON .					
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS					
1. NO HAZARD									
2. HUMAN HEALTH									
3. NON-WORKER 3. INJURY/EXPOSURE									
4. WORKER INJURY									
5. CONTAMINATION F. OF WATER SUPPLY	, ·								
6. CONTAMINATION 6. OF FOOD CHAIN									
7. CONTAMINATION OF GROUND WATER									
8 CONTAMINATION 8 OF SURFACE WATER									
9. DAMAGE TO FLORA/FAUNA									
10. FISH KILL									
11. CONTAMINATION OF AIR			·						
12. NOTICEABLE ODORS		-							
13. CONTAMINATION OF SOIL									
14. PROPERTY DAMAGE		, ,							
15. FIRE OR EXPLOSION									
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS									
17. SEWER, STORM DRAIN PROBLEMS									
18. EROSION PROBLEMS									
19. INADEQUATE SECURITY									
20. INCOMPATIBLE WASTES									
21. MIDNIGHT DUMPING									
22. OTHER (specify):									

Continued From Front				·			
· · · · · · · · · · · · · · · · · · ·		VII. PERMIT INFOR	MATION				
A. INDICATE ALL APPLI	CABLE PERMITS HELD B						
1							
1. NPDES PERMIT	T 2. SPCC PLAN 3. STATE PERMIT(specify):						
4. AIR PERMITS	5. LOCAL PERMIT	5. LOCAL PERMIT 6. RCRA TRANSPORTER					
7. RCRA STORER 8. RCRA TREATER 9. RCRA DISPOSER							
•							
10. OTHER (specify)):						
B. IN COMPLIANCE?							
1. YES	2. NO	3. UNKNOWN					
4. WITH RESPECT	TO (list regulation name & n	umber):					
		III. PAST REGULATOR	Y ACTIONS				
A. NONE	B. YES (summarize						
		,					
				•			
	IX. IN	SPECTION ACTIVITY (F	oast or on-going)				
A. NONE	B. YES (complete ite	ns 1,2,3, & 4 below)					
1. TYPE OF ACTIV	2. DATE O PAST ACTI (mo., day, &	ON BY:		4. DESCRIPTION			
<u></u> -							
<u> </u>	v	REMEDIAL ACTIVITY	inest or on-doing)				
	Λ.	REMEDIAL ACTIVITY	past of on-going)				
A. NONE	B. YES (complete ite	ms 1, 2, 3, & 4 below)					
1. TYPE OF ACTI	2. DATE O	F 3. PERFORMED ON BY:		4. DESCRIPTION			
******		, ,, ,					
	ł						
							
NOTE. Danadas 4	a information in Castia	na III theoret V fill -	out the Decliminas	Assessment (Section II)			
			out the Frenchiary	y Assessment (Section II)			
intormation (on the first page of thi	s form.					